

(FILE 'HOME' ENTERED AT 10:05:08 ON 21 JUN 2006)

FILE 'MEDLINE' ENTERED AT 10:05:23 ON 21 JUN 2006

L1 85 SEA PLU=ON INTRACELLULAR IMMUNIZATION  
D TI 1-40  
D BIB AB 29  
D TI 41-85  
D BIB AB 77 65 41

(FILE 'HOME' ENTERED AT 11:46:01 ON 21 JUN 2006)

FILE 'MEDLINE' ENTERED AT 11:46:08 ON 21 JUN 2006

L1 67 SEA PLU=ON CATIONIC LIPID AND VIVO AND (TOXIC? OR (MEMBRANE  
(5A) DAMAG?))  
D TI 40-67  
D BIB AB 65 64 63 61 60 55

FILE 'STNGUIDE' ENTERED AT 11:50:21 ON 21 JUN 2006

L2 0 SEA PLU=ON CATIONIC LIPID AND MEMBRANE (5A) DAMAG?

FILE 'MEDLINE' ENTERED AT 11:51:24 ON 21 JUN 2006

L3 1 SEA PLU=ON CATIONIC LIPID AND MEMBRANE (5A) DAMAG?  
D BIB AB

FILE 'CAPLUS, EMBASE, BIOSIS, SCISEARCH' ENTERED AT 11:57:12 ON 21 JUN  
2006

L4 280 SEA PLU=ON L1  
L5 141 DUP REM L4 (139 DUPLICATES REMOVED)  
D TI 120-141  
D BIB AB 140 137 135 134 133 129 128 127

FILE 'STNGUIDE' ENTERED AT 12:01:09 ON 21 JUN 2006

FILE 'MEDLINE' ENTERED AT 12:03:06 ON 21 JUN 2006

L6 838 SEA PLU=ON ELECTROPORAT? AND VIVO  
L7 597 SEA PLU=ON L6 AND (PLASMID OR DNA OR VECTOR OR POLYNUCLE?)  
D BIB 550 560 570 580  
D TI 560-597  
D BIB AB 560 568 573 580 587 590 592

FILE 'STNGUIDE' ENTERED AT 12:10:28 ON 21 JUN 2006

(FILE 'HOME' ENTERED AT 12:33:14 ON 21 JUN 2006)

FILE 'MEDLINE' ENTERED AT 12:33:19 ON 21 JUN 2006

L1 10 SEA PLU=ON CATIONIC LIPID AND TOXIC AND MEMBRANE  
L2 20 SEA PLU=ON CATIONIC LIPID AND TOXIC? AND MEMBRANE  
D BIB AB 15-20

FILE 'CAPLUS, EMBASE, BIOSIS, SCISEARCH' ENTERED AT 12:34:17 ON 21 JUN 2006

L3 86 SEA PLU=ON L2  
L4 48 DUP REM L3 (38 DUPLICATES REMOVED)  
D BIB 35 40 45  
D BIB AB 46-48

Art Unit: 1635

<u>S24763</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD poloxamer same antisense	2006-06-21	14:22:40
<u>S24762</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5,470,568.pn.	2006-06-21	14:22:37
<u>S24761</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (ethanol same tween same polymer same emulsion ) and ((dna or genetic) same (vaccina\$ or vaccine))	2006-06-21	14:22:35
<u>S24760</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (ethanol same tween same polymer same emulsion ) and ((dna or genetic) same (vaccina\$ or vaccine))	2006-06-21	14:22:28
<u>S24759</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ethanol same tween same polymer same emulsion	2006-06-21	14:22:21
<u>S24758</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (reverse block copolymer and pop ) and ethanol and tween	2006-06-21	14:22:13
<u>S24757</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD reverse block copolymer and pop	2006-06-21	14:22:06
<u>S24756</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD reverse copolymer and pop	2006-06-21	14:21:58
<u>S24755</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD naked same (polynucleotide or dna or plasmid) same mgcl2	2006-06-21	14:21:54
<u>S24754</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD naked same (polynucleotide or dna or plasmid) and (adjuvant same mgcl2)	2006-06-21	14:21:50

Art Unit: 1635

S24753 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD naked same 2006-  
(polynucleotide or 06-21  
dna or plasmid) and 14:21:41  
adjuvant and mgcl2

S24752 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((0.5\$1 mM or 2006-  
0.6\$1 mM or 0.7\$1 06-21  
or 0.8\$1 mM or 14:20:48  
0.9\$1 mM or 1 mM  
or 1.\$1 mM or 2 mM  
or 2.\$1 mM or 3 mM  
or 3.\$1 mM or 4 mM  
or 4.\$1 mM or 5  
mM) near4 mgcl2)  
same (ligase or  
ligation or ligate\$)  
and dystrophin

S24751 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((0.5\$1 mM or 2006-  
0.6\$1 mM or 0.7\$1 06-21  
or 0.8\$1 mM or 14:19:46  
0.9\$1 mM or 1 mM  
or 1.\$1 mM or 2 mM  
or 2.\$1 mM or 3 mM  
or 3.\$1 mM or 4 mM  
or 4.\$1 mM or 5  
mM) near4 mgcl2)  
same (ligase or  
ligation or ligate\$)

S24750 U USPT 6086899.pn. and 2006-  
antigen 06-21  
14:18:42

S24749 U USPT poloxamer and 2006-  
(emanuele or 06-21  
kousoulas or 14:18:38  
allaudeen).in. and  
(gene or nucleic or  
vector or ribozyme  
or antisense or  
plasmid or  
polynucle\$ or  
oligonucle\$ or  
triplex)

S24748 U USPT poloxamer and 2006-  
(emanuele or 06-21

	kousoulas or allaudeen).in.	14:18:33
<u>S24747</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	("L42" or "L61" or "L62" or "L63" or "L64" or p65 or "L72" or "L81" or "L92" or "L101" or "L103" or p105 or "L121" or "L122" or p123 or "L141") and (poloxamer same (transfec\$ or deliver\$) and (gene or antisense or ribozyme or nucleic or polynucle\$) )	2006- 06-21 14:18:26
<u>S24746</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	poloxamer same (transfec\$ or deliver\$) and (gene or antisense or ribozyme or nucleic or polynucle\$)	2006- 06-21 14:18:15
<u>S24745</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	5,470,568.pn.	2006- 06-21 13:52:00
<u>S24744</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	5,470,568.pn.	2006- 06-21 12:25:29
<u>S24743</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(weiner david).in. and (electroporat\$ or osmotic or detergent)	2006- 06-21 12:20:27
<u>S24742</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(weiner).in. and (electroporat\$ or osmotic or detergent) and immuni\$	2006- 06-21 12:20:12
<u>S24741</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(weiner).in. and (electroporat\$ or osmotic or detergent)	2006- 06-21 12:20:02
<u>S24740</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(weiner).in. and	2006-

	naked and (electroporat\$ or osmotic or detergent)	06-21 12:19:02
<u>S24739 U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (debs robert).in. and 2006- naked and (electroporat\$ or osmotic or detergent)	06-21 12:17:27
<u>S24738 U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (debs robert).in. and 2006- naked	06-21 12:15:26
<u>S24737 U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (debs robert).in.	2006- 06-21 12:13:20
<u>S24736 U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD debs.in. and electroporat\$	2006- 06-21 12:12:04
<u>S24735 U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20030186309.pn.	2006- 06-21 11:03:25
<u>S24734 U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5,470,568.pn.	2006- 06-21 10:22:44
<u>S24733 U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD schnizer and emanuele	2006- 06-21 10:14:24
<u>S24732 U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5,459,127.pn. and immun\$	2006- 06-21 09:54:37
<u>S24731 U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5,459,127.pn. and antigen	2006- 06-21 09:51:08